

CLAIMS

1. A speaker attaching construction, characterized by mounting, on a plate, a speaker removably provided with fixtures, having an engager on one side of an engaging plate and an engager formed with an engaging piece on other side of the engaging plate, at a plurality of points by engaging the engagers with receivers of a speaker frame, through clamping the plate and an adapter or the plate by means of the engaging pieces passed fixing holes of the plate and elastically restored and the engaging plate or the speaker frame.

2. A speaker attaching construction according to claim 1, wherein the fixture is secured on the speaker frame by tightening a screw in a screw hole formed in the engager.

3. A speaker attaching construction, characterized by mounting, on a plate, a speaker removably provided with fixtures, having an engager on one side of an engaging plate and an engager formed with an engaging piece on other side of the engaging plate, at a plurality of points by engaging the engagers with receivers of a speaker frame, through engaging the engaging pieces passed fixing holes of the plate and elastically restored, at least one of the fixing points being arranged close to a lower end of the speaker frame, whereby a water intruding between the

speaker frame and the plate is to be drained outward of the plate through an internal space of the fixture close to the lower end.

4. A speaker, characterized by being removably provided with fixtures, having an engager on one side of an engaging plate and an engager formed with an engaging piece on other side of the engaging plate, at a plurality of points by engaging the engagers with receivers of a speaker frame, the engaging piece being deformed inward as inserted in a fixing hole of the plate and elastically restored after passed the fixing hole, to clamp the plate and an adapter or the plate by means of the elastically restored engaging piece and the engaging plate or the speaker frame.